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AMENDMENTS TO THE CLAIMS

1-3. (Canceled)

4. (Currently Amended) A damper system for a gas turbine exhaust passage, comprising

a gas turbine exhaust passage for discharging exhaust gas of a gas turbine, an exhaust boiler

branched from said gas turbine exhaust passage, and a damper provided at a branch

portion between said exhaust boiler and said gas turbine exhaust passage, wherein said damper is

made of an acoustically transmissive material that may sufficiently transmit a low frequency

noise of several tens of Hz or less, wherein said acoustically transmissive material is porous from

its innermost portion to its outermost portion.

5. (Currently Amended) The damper system for a gas turbine exhaust passage,

according to claim 4, wherein said acoustically transmissive porous material is made of at least

one material selected from the group essentially consisting of a porous material, porous heat

insulating material, mesh having a large flow resistance, cloth and film material.

6. (Currently Amended) The damper system for a gas turbine exhaust passage,

according to claim 5, wherein the acoustically transmissive porous material is supported by a

porous plate or frame.

7. (Canceled)

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Amendment Under 37 C.F.R. § 1.111 Atty. Docket: Q78517 US Appln. 10/717,477

8. (Currently Amended) A damper system for a gas turbine exhaust passage, comprising an exhaust duct connected to a gas turbine body through an exhaust diffuser and provided with an internal exhaust silencer, a bypass chimney connected to said exhaust duct, an exhaust gas boiler branched at a branch portion from said exhaust duct, and a dmaper damper provided between said exhaust gas boiler and said exhaust duct, wherein said damper is formed of an acoustically transmissive material for allowing a low frequency noise of several tens of Hz or less to pass therethrough sufficiently, wherein said acoustically transmissive material is porous from its innermost portion to its outermost portion.

**9-10.** (Canceled)

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